Corps and his experience during the war years that best shaped the qualities and character of Bill Neal. For many veterans, the horrible experiences of war are not the subject of comfortable conversation, and such was the case with Bill. Not until 1992 would Bill discuss many of his war experiences with even members of his immediate family.

In 1992, Bill and Natalie attended the 50th Anniversary of the founding of the 3rd Marine Division in San Diego. That event, coupled with his reunion of old friends and sojourners of harms way, served as an invitation for Bill to release many of the memories he had held for half a century. He began to open up and talk about those years and let us all share in the pride of what he and others did for his country and for

Nearly every year since then, Bill and Natalie attended these annual reunions where "Semper Fidelis" is demonstrated in a big way. In July 1994, Bill and Natalie participated in a charter flight where a large contingent of former fellow Marines, and their families, returned to Guam for the 50th Anniversary of the American landing on those shores.

As they approached the island, the pilot slowly circled the beaches below where in 1944, Bill and his comrades slogged ashore toward a hostile enemy and an uncertain fate. Its not hard to imagine the rush of emotions everyone aboard that plane experienced either remembering or imagining what it had been like. Once on the ground, the people of Guam came out to cheer the return of the liberators who marched onto their shores all those years ago and where every year since, July 21st is celebrated as "liberation day".

While the image of hero is real, it is not necessarily as a liberator, a warrior, or even as the recipient of the Purple Heart that we recall in the person of Bill Neal. Instead, it is of a loving husband and father. The relationship shared by Bill and Natalie for more than 50 years has been more than a model marriage. It is unlikely there has ever been another couple more dedicated to each other, more in tune with each other, and more deeply in love with each other than Bill and Natalie.

Bill and Natalie have given us two extremely intelligent and talented children, 8 grandchildren, and 2 great grandchildren, so far. Other surviors include two brother, Cecil Neal of Oregon, Wisconsin and Willis Neal of Overland Park, Kansas; five sisters, Glenna Schneider of Tribune, Kansas, Twyla Miller of Broken Arrow, Oklahoma, Sally Hager of Dighton, Kansas, Phyllis Luerman of Hoisington, Kansas, and Penny McClung of Attica, Kansas. Bill was preceded in death by a sister, Jessie Kasselman.

In many ways, Bill Neal lived the American dream. Rising from humble origins in the still untamed plains of western Kansas, he went on to accom-

plish a challenging career, marry a lovely and talented woman, and produce loving and dedicated children. He offered everything, including his very life, in the protection of those things most important. He met the challenge of his generation when foreign oppression threatened our very way of life. He came to adopt and live by the creed of his fellow Marines, the one which it is not now too difficult to imagine him using to salute those most dear to him.

Semper Fi!●

TRIBUTE TO COL. BRUCE BERWICK, COMMANDER, BALTIMORE DISTRICT, U.S. ARMY CORPS OF ENGINEERS

 Mr. SARBANES. Mr. President, I rise today to pay tribute to Colonel Bruce Berwick, Commander of the Baltimore District, U.S. Army Corps of Engineers.
Col. Berwick is moving on to a new assignment at the Pentagon and I want to express my personal appreciation for the outstanding work that he has done. The Baltimore District is one of the

Corps' largest districts encompassing five States and the District of Columbia. It is responsible for twenty-three military installations, three major watersheds including the Chesapeake Bay and Potomac and Susquehanna Rivers, 14 dams and reservoirs, numerous navigation projects-large and small, and the public water supply for the Washington metropolitan area, as well as certain overseas activities. Managing the District's considerable and diverse workload presents a special challengea challenge that Col. Berwick met with great success. During his three-year tenure as Commander of the Baltimore District, Col. Berwick has distinguished himself as an exceptional District Engineer and a dedicated and tireless advocate for the mission of the U.S. Army Corps of Engineers. Under his leadership, numerous military construction and civil works projects were initiated or completed including the \$1.1 billion Pentagon renovation project, the \$147 million Walter Reed Army Institute for Research, phase one of the Poplar Island beneficial use of dredged material project and the storm damage restoration work at Ocean City and the north end of Assateague Island National Seashore, to name only a few. The Colonel worked to ensure that these projects remained on cost, on schedule and were built to the highest standards. Similarly, he directed and oversaw the successful completion of numerous environmental restoration projects including the fish passageway at the Little Falls Dam on the Potomac River, wetland restoration along the Anacostia River, the planning and design for the rewatering of the Chesapeake and Ohio Canal and the protection of Smith Island, as well as the Chesapeake Bay oyster recovery effort.

I have had the pleasure of working closely with Col. Berwick over the last three years on these and other initia-

tives throughout Maryland and the mid-Atlantic area. I know first hand the exceptional talent, ingenuity, and energy which he brought to the Baltimore District and to the Corps of Engineers. One of our most significant cooperative efforts and one which, in my view, underscores the exceptional leadership and commitment of Bruce Berwick was the repair of the Korean War Memorial. Just three years after the memorial was dedicated it was clear that it was not functioning as originally designed and was plagued by problems: the water in the fountain no longer flowed, the grove of Linden trees died and had to be removed, there were walkway and safety hazards and the lighting for the statues was failing. Col. Berwick made it a personal mission to fix these problems and ensure that the monument was repaired in time for the 50th Anniversary of the Korean War. As a result of his determined efforts, our Korean War Veterans now have a memorial for which they can be proud, one that is a fitting and lasting tribute to their service to our nation.

In recognition of his outstanding work in the Baltimore District and his other assignments throughout the world, Col. Berwick has been the recipient of numerous awards and decorations including the Legion of Merit, the Defense Meritorious Service Medal, and the Parachutist Badge. Perhaps more significantly however, his efforts and accomplishments have earned him the respect and admiration of his colleagues and others with whom he has worked. It is my firm conviction that public service is one of the most honorable callings, one that demands the very best, most dedicated efforts of those who have the opportunity to serve their fellow citizens and country. Throughout his career Bruce Berwick has exemplified a steadfast commitment to meeting this demand.

I want to extend my personal congratulations and thanks for his hard work and dedication and to wish him and his family the best of luck in his new assignment.

TRIBUTE TO DAVID MAHONEY

• Mr. MOYNIHAN. Mr. President, on the first of May of this year our nation lost a great friend. David Mahoney's meteoric rise in the world of advertising and business is well-chronicled. But less known are the extraordinary contributions he made to the advancement of science—in particular, the vast field of research associated with the human brain.

After an astonishingly successful career at conglomerates such as Colgate-Palmolive and Norton Simon, David Mahoney spent the last ten years of his life devoted to the work of the Dana Alliance for Brain Initiatives. This group has brought together the world's foremost neuroscientists who work tirelessly to discover the scientific breakthroughs that will one day provide us with the capability to prevent